Access DB# 10100

SEARCH REQUEST FORM

Scientific and Technical Information Center

·		Examiner # :	Date:
Requester's Full Name:	120	Serial Number	-
Art Unit: Phone Nu Mail Box and Bldg/Room Location: _	Result	s Format Preferred (circ	cle): PAPER DISK E-MAII
		•	
f more than one search is submitt	ed, please prioritize	searches in order of	need.
*********		ifically as possible the	subject matter to be searched.
Please provide a detailed statement of the set include the elected species or structures, key	words, synonyms, acrony	ms, and registry numbers, a	and combine with the concept or
	at may have a special illea	mig, Otto examples of the	evant citations, authors, etc., ii
known. Please attach a copy of the cover she	eet, pertment clautis, and		
Title of Invention:			
Inventors (please provide full names):			
Inventors (please provide full names).			
Earliest Priority Filing Date:		-	The same of the same of the same
For Sequence Searches Only Please include	e all pertinent information ()	parent, child, divisional, or iss	ued patent numbers) along wan the
appropriate serial number.		•	
•			
			•
	,		
		•	
·		•	
•			•
·			*
		•	
		•	
	•	•	
,	•	•	5
			'.
			•
	, ·		salandar korurt danam isi
	%.€		COM THE COM'A
********	******	· 在安全市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	d cost where applicable
STAFF USE ONLY	Type of Search		G COGE HINGS OF PROPERTY OF THE PROPERTY OF TH
Searcher: H Sac 17th	NA Sequence (#) 2	STN	
Searcher Phone #:	AA Sequence (#)	Dialog	
Searcher Location:	Structure (#)	Questel/Orbit	
Date Searcher Picked Up: 8/3/120	Bibliographic	Dr.Link	

Litigation
Fulltext
Patent Family

Other

15

PTO-1590 (1-2000)

23100



From: Manjunath N. Rao

Art Unit 1652, Room 10D04

Phone: 306-5681

Date: 8-18-00

Please search the following as soon as possible for application with serial number 09/214.679

SEQ ID NOs. 1 against all DNA databases including <u>issued patents database</u> and <u>pending application database</u> and provide a print of <u>all</u> results. Also please provide an <u>oligomer</u> search results for SEQ ID NO:1

SEQ ID NOs. 2 against all protein databases including <u>issued patents database</u> and <u>pending</u> application database and provide a print of a l l results.

If you have any questions please call me at the above phone number.

Manjunath N. Rao Art Unit 1652 Room CM1, 10D04 Phone 306-5681

Point of Contact:
Mona Smith
Technical Info. Specialist
CM1 12C14 Tel: 308-3278

NO 100% matched are were found are matched ped. 2 post-dated.